SATE:	20 1101	71		Commen	ts regarding refe	er <b>enc</b> e(s)	24	10
	D/M	6	SS	11	IDEAVO	16	21	sektora dikito t pikanapainen suita h <u>antiikkani tuniikkani</u> ole 19
2	D/M	7	SS	12	0/0	17	2.7	or are about to the management and analysis had been selected from
3	D/M	8	CMD	13	SAS	18	23	return (b. ) to all administrative (c) is a distribution of the control of the co
4	D/4	9	CHD	14	INTEL	19	24	ner der de Sieder-Ballen
5	9/SA	10	IDEA/O	15	RB_	20	25	25X1
TO I	NEF:	DELTA A. B. C. PRI	OR TO ANY P			ASE II (SO-242)		25X¶
)		TEST A.	PLANS INCLU	DING: AND TYPE PRECONDI	OF MOUNTI	NG FOR ALL		25X1
) 5 4	TESTS.		S NOTE NO	. OF TEST		FIRST FLIGHT,	FOR THESE	25X1
3	<b>Д</b> ГП16Н	nikatin	CONFIG WITH  GOFFICER  For Release 20	coor	SECR	Dec Wil	RELEASIN	i Prodes

	exer:	PAGE	TWO						
	OATK: ROUTING			Comme	nts regarding reference	e(s)		make a magnitude of the spring rate.	age goods o whose godge county from 1800000
	1	6		11		16	The second secon	22	na stadowy stopowy by gyp nativity. Physiology
•	2	7		12		17		22	reg é platyra yerker kundru dipraggaye - (effe te
	3	8		13		18	-	23	rea : Niket-inkanjant savrame -in - 40 ° 14
	4	9		14		19		24	rasz i sk <del>alla</del> nnowski ka <del>nsan rokaldárok</del> nejekkny
	5	10		16		20	granding and the second	25	value pages pro-manumentary months belong layers on
		(classification)	general description of the second of the sec	ige valencyst i statelytest i statu spilliophie statestumi recump i	(date and time filed)	and the second s		ita) forence hu	(pla mber)
				23 i.	Sec 120 74	CIT	r'E	709	8
	то [						-	- ]	Way
X1D	10 ,	TAKE RE	CORDINGS I	N SHOP AND	D IN Q-BAY FOR G	FROUND BAS	SELINE.	*	
5X1D		TAPES T	O BE SENT	FOR	DATA REDUCTION	THEN TO	FOR		25X1A
5X1A		ANALYSIS.							
				ND OF NES	t ace				
			Ī			1			
X1A						1			
X1A						7.0			
5X1A		COORD: CM				2.4			
SX1A		COORD: CM				2.4			
5X1A		COORD: CMI				2.4			
5X1A		COORD: CMI				2.4			
5X1A		COORD: CMI				2.4			
5X1A		COORD: CMI							
5X1A		COORD: CM							
5X1A		COORD: CM							
5X1A	,	COORD: CM							
SX1A	,	COORD: CM							25X1A
SX1A		COORD: CM							25X1A
5X1A	<b>5</b>	COORD: CM							25X1A
5X1A	5.4.3	COORD: CM							25X1A
5X1A	5 4 3 2	COORD: CM							25X1A